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# M6270X, M6271X, M6272X, M6273X, M6274XML/SL

Voltage Detecting, System Resetting IC Series

REJ03D0525-0200 Rev.2.00 Nov 03, 2005

### **Description**

The M627XXML/SL is a voltage threshold detector designed for detection of a supply voltage and generation of a system reset pulse for almost all logic circuits such as microprocessor.

It also has extensive applications including battery checking, level detecting and waveform shaping circuits.

### **Features**

Detecting voltage M627X2, M627X3: 2.87V M627X4, M627X5: 2.58V M627X6, M627X7: 2.39V M627X8, M627X9: 1.72V Hysterisis voltage 80mV

Delay time M6270X: 0sec M6271X: 200usec M6272X: 50msec M6273X: 100msec

M6274X: 200msec

- Few external parts
- Low threshold operating voltage (Supply voltage to keep low-state at low supply voltage) 0.65V (Typ.) at  $R_L=22k\Omega$
- Wide supply voltage range 1.5V to 7.0V
- Extra small 3-pin package (3-pin FLAT)
- Built-in long delay time

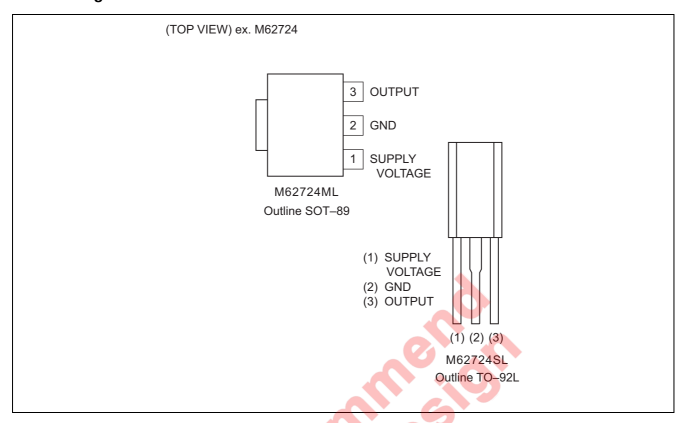
### **Application**

- Reset pulse generation for almost all logic circuits
- Battery checking, level detecting, waveform shaping circuits
- Delayed waveform generator
- Switching circuit to a back-up power supply
- DC/DC converter
- Over voltage protection circuit

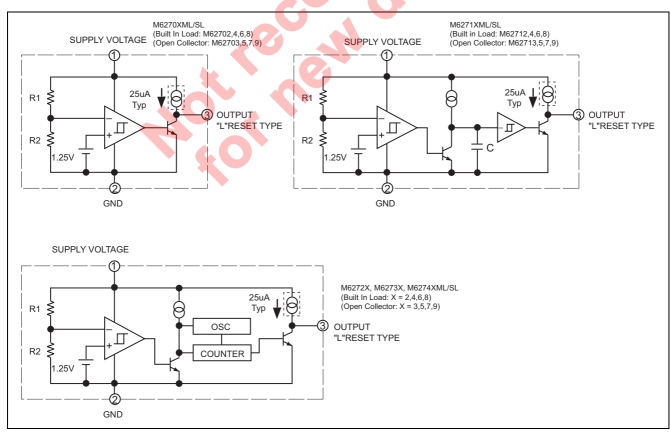
### **Recommended Operating Condition**

Supply voltage range 1.5V to 7.0V

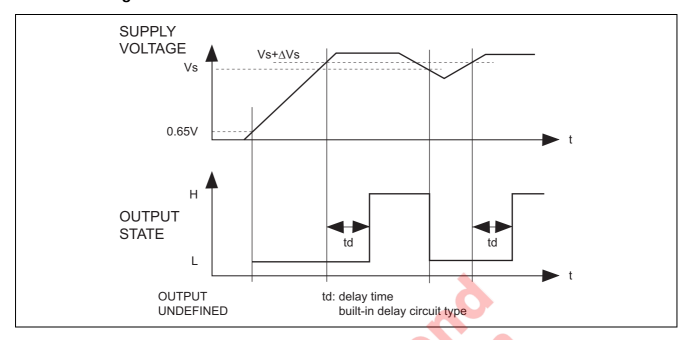
### **Pin Arrangement**



# **Block Diagram**



# **Function Diagram**



## **Output Form**

Built-in Load	Open Collector
M627X2	M627X3
M627X4	M627X5
M627X6	M627X7
M627X8	M627X9

# **Absolute Maximum Ratings**

 $(Ta = 25^{\circ}C, unless otherwise noted)$ 

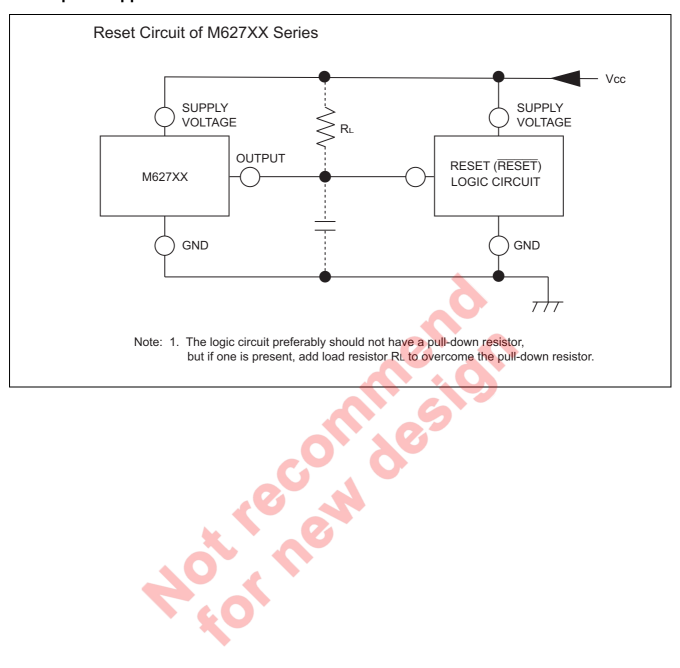
Item	Symbol	Ratings	Unit	Test Conditions		
Supply voltage	V <sub>CC</sub>	7	V			
Output sink current	I <sub>sink</sub>	6	mA			
Output voltage	Vo	V <sub>cc</sub>	V	Output with constant current load		
Power dissipation	Pd	700	mW	3pin SIP		
		500		3pin FLAT		
Thermal derating	$K_{\scriptscriptstyle{\theta}}$	7	mW/°C	Ta ≥ 25°C	3pin SIP	
		5			3pin FLAT	
Operating temperature	T <sub>opr</sub>	-30 to +85	°C			
Storage temperature	T <sub>stg</sub>	-40 to +125	°C		_	

# **Electrical Characteristics**

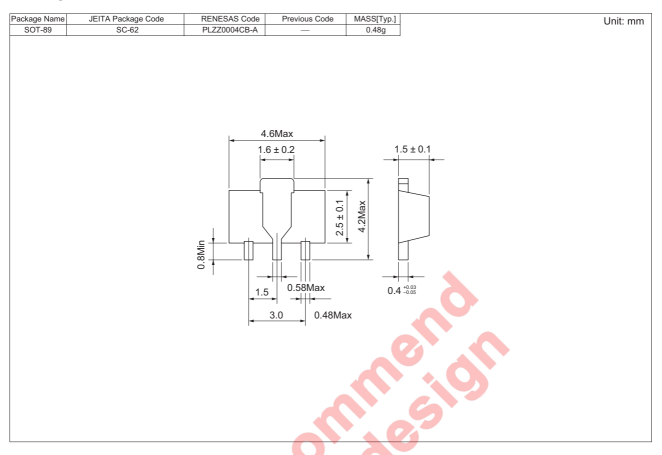
(Ta = 25°C, unless otherwise noted)

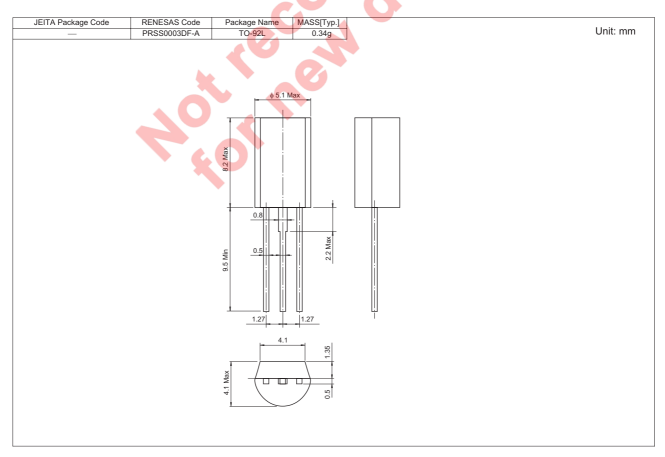
Item	Symbol	Min	Тур	Max	Unit	Test condition			
Detecting voltage	Vs	2.74	2.87	3.00	V	M627X2, 3			
		2.46	2.58	2.70		M627X4, 5			
		2.28	2.39	2.50		M627X6, 7			
		1.64	1.72	1.80		M627X8, 9			
Hysteresis voltage	ΔVs	50	80	110	mV				
Detecting voltage temperature coefficient	V <sub>S</sub> /∆T	_	0.01	_	%/°C				
Circuit current	Icc	100	200	340	μΑ	No OSC & cou	No OSC & counter M6		
		120	220	400		M6271>			
		250	395	560		Built-in \	Built-in V <sub>CC</sub> =3.3V	M627X2	
		225	370	535		OSC &		M627X3	
		230	375	540		counter	√ <sub>CC</sub> =3.0V	M627X4	
		205	350	515		X=2,3,4		M627X5	
		200	345	510		7	V <sub>CC</sub> =2.7V	M627X6	
		175	320	485				M627X7	
		130	275	440		1	√ <sub>CC</sub> =2.0V	M627X8	
		105	250	415				M627X9	
Delay time	tpd	_	3	_	μs			M6270X	
		80	200	500	ms			M6271X	
		30	50	70				M6272X	
		60	100	140	6			M6273X	
		120	200	280				M6274X	
Output saturation voltage	Vsat	_	0.2	0.4	V	V <sub>CC</sub> =2V, I <sub>sink</sub> =4mA, M627X8,9: V <sub>CC</sub> =1.6V			
Threshold	$V_{OPL}$	-	0.7	0.8	V	Minimum	$R_L=2.2k\Omega$ ,	Vsat≤0.4V	
operating voltage		40	0.6	0.7		supply voltage for operation $R_L=100k\Omega$ , $Vsat \le 0$		, Vsat≤0.4V	
Output load current	loc	-40	-25	-17	μΑ	Built-in Load type, V <sub>O</sub> =1/2*V <sub>CC</sub>		2*V <sub>CC</sub>	
Output high voltage	V <sub>OH</sub>	V <sub>CC</sub> -0.2	V <sub>cc</sub> -0.06	_	V	Built-in Load type			
Output leak current	I <sub>OH</sub>		_	30	nA	Open			
			_	1	μΑ	collector type	Ta=-30 t	o +85°C	

### **Example of Application Circuit**



# **Package Dimensions**





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Renesas Technology Malaysia Sdn. Bhd
Unit 906, Block B, Menara Amcorp, Amcorp Trade Centre, No.18, Jalan Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: <603> 7955-9390, Fax: <603> 7955-9510

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